Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

I	1. (Currently amended): An error correction coding method for use with an
2	error correction coding apparatus, comprising the steps of:
3	subdividing data which includes data of a plurality of sectors, to produce
4	subdivided data;
5	allocating the subdivided data in an arrangementa plurality of arrangements of
6	data;
7	coding each of said arrangements of data using a product code according to a code
8	V and a code H and thereby generating a plurality of product-code codewords; and
9	outputting code-H codewords of each of said product-code codewords in a
10	codeword-by-codeword manner in an alternating fashion for said plurality of product-code
11	codewords, such that between data of the same sector of an outputted code-H-codeword, there
12	does not exist a data of another sector
13	wherein data of each sector lies on a plurality of said code-H codewords, and
14	between the outputted data of each sector there does not exist data of another sector.
	2 - 5. (Canceled)
1	6. (Currently amended): An error correction coding method for use with an
2	error correction coding apparatus comprising steps of:
3	subdividing data which includes a plurality of identifiers (IDs) data;
4	allocating the subdivided data in a plurality of arrangements of data;
5	coding each of said subdivided arrangements of data using a product code
6	according to a code V and a code H to generatethereby generating a plurality of product-code
7	codewords: and

ð	outputting code-H codewords of each of said product-code codewords in a
9	codeword-by-codeword manner in an alternating fashion for said plurality of product-code
10	codewords, an order that each of said plurality of IDs exists at a predetermined interval in said
11	outputted code H codewords
12	wherein said ID data exists at a predetermined interval in the outputted data.
	7. (Canceled)
1	8. (Currently amended): An error correction coding apparatus, comprising:
2	means for subdividing data which includes data of a plurality of sectors;
3	means for allocating said subdivided data of said plurality of sectors in an in a
4	plurality of arrangements of data;
. 5	means for coding each of said arrangements of data using a product code
6	according to a code V and a code H and thereby generating a plurality of product-code
7	codewords; and
8	means for outputting code-H codewords of each of said product-code codewords
9	in a codeword-by-codeword manner in an alternating fashion for said plurality of product-code
10	codewords, such that between data of the same sector, there does not exist data of another sector
11	wherein data of each sector lies on a plurality of said code-H codewords, and
12	between the outputted data of each sector there does not exist data of another sector.
	9 - 10. (Canceled)
1	11. (Currently amended): An error correction coding apparatus comprising:
2	means for subdividing data which includes a plurality of identifiers (IDs) data;
3	means for allocating the subdivided data in a plurality of arrangements of data;
4	means for coding each of said arrangements of data subdivided data of said
5	plurality of IDs using a product code according to a code V and A-a code H to generate thereby
6	generating a plurality of produce-code codewords; and

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7	means outputting code-H codewords of each of said product-code codewords in-a
8	codeword-by-codeword manner in an alternating fashion for said plurality of product-code
9	codewords, an order that each of said plurality of identifiers exists at a predetermined interval in
10	said code-H codewords outputted
11	wherein said ID data exists at a predetermined interval in the outputted data.
	12 - 17. (Canceled)
1	18. (Currently amended): An error correction decoding method for use in
2	with an error correction decoding apparatus comprising the steps of:
3	inputting data of code-H codewords code words with or without an error data, in
4	an order such that data of each sector lies on a plurality of said code-H codewords, and between
5	the outputted data of each sector there does not exist data of another sectoramong data of an
6	input data sector of said code-H code words there do not exist data of sectors other than said
7	sector;
8	allocating said inputted data of code-H codewords in an arrangement of a plurality
9	of product-code codewords according to a code V and a code H in a codeword-by-codeword
10	manner in an alternating fashion for said plurality of product-code codewords with or without an
11	error data;
12	decoding said plurality of product-code codewords with said code V and said
13	code H thereby to correct error datain said arrangement; and
14	providing data of said plurality of sectors from among said plurality of
15	product <u>-code</u> codewords corrected.
1	19. (Currently amended): An error correction decoding method for use in
2.	with an error correction decoding apparatus comprising steps of:
3	inputting data of code-H codewords with or without an error data and including at
4	a predetermined interval, a plurality of identifier (ID) data a plurality of identifiers IDs existing
5	at a predetermined interval in said code. H codewords

6	allocating said inputted data of code-H codewords in an arrangement of a plurality
7	of product-code codewords according to a code V and a code H in a codeword-by-codeword
8	manner in an alternating fashion for said plurality of product-code codewords with or without an
9	error data; and
10	decoding said plurality of product-code codewords with said code V and said
11	code H thereby to correct error data; and
12	providing data including said plurality of ID data from among said plurality of
13	product-code codewords corrected within said arrangement.
1	20. (Currently amended): An error correction decoding apparatus[[,]]
2	comprising:
3	means for inputting data of code-H codewordscode words with or without an-error
4	data in an order such that data of each sector lies on a plurality of said code-H codewords, and
5	between the outputted data of each sector there does not exist data of another sector, among data
6	of an input data sector of said code-H codewords there does not exists data of other sectors of a
7	plurality of sectors than said sector;
8	means for allocating said inputted data of code-H codewords in an arrangement of
9	a plurality of product code words product-code codewords according to a code V and a code H in
10	a codeword-by-codeword manner in an alternating fashion for said plurality of product-code
11	codewords with or without an-error data;
12	means for decoding said plurality of product code words product-code codewords
13	with said code V and said code H thereby to correct error data in said arrangement; and
14	means for providing data of said plurality of sectors from among said plurality of
15	product <u>-code</u> codewords corrected.

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1	21. (Currently amended): An error correction decoding apparatus,
2	comprising:
3	means for inputting data of code-H codewords code words with or without an
4	error data and including at a predetermined interval a plurality of ID dataidentifiers IDs existing
5	at a predetermined interval in said code H code words;
6	means for allocating said inputted data of code-H codewords in an arrangement of
7	a plurality of product-code codewords according to a code V and a code H <u>n a codeword-by-</u>
8	codeword manner in an alternating fashion for said plurality of product-code codewords with or
9	without an-error data; and
0	means for decoding said plurality of product code words product-code codewords
1	with said code V and said code H thereby to correct error data; and
2	means for providing data including said plurality of ID data from among said
.3	plurality of product-code codewords corrected within said arrangement.
1	22. (Currently amended): An error correction decoding method according to
2	claim 1, wherein the outputted datasaid code H codewords are stored in a storage.
1	23. (Currently amended): An error correction decoding method according to
2	claim 6, wherein said code-H code words are stored in a storage.
1	24. (Currently amended): An error correction decoding apparatus according
2	to claim 8, wherein the outputted data said code H code words are stored in a storage.
1	25. (Currently amended): An error correction decoding apparatus according
2	to claim 11, wherein the outputted data said code H codewords are stored in a storage.
1	26. (Currently amended): An error correction decoding method according to
2	claim 18, wherein the inputted data are read from a storage data read from said storage is

inputted in said error correction decoding apparatus.

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inputted in said error correction decoding apparatus.

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27. (Currently amended): An error correction decoding method according to
claim 19, wherein the inputted data are read from a storagedata read from said storage is inputted
in said error correction decoding apparatus.
28. (Currently amended): An error correction decoding apparatus according
to claim 20, wherein the inputted data are read from a storagedata read from said storage is
inputted in said error correction decoding apparatus.
29. (Currently amended): An error correction decoding apparatus according
to claim 21, wherein the inputted data are read from a storagedata read from said storage is